



## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Odinak et al.

Attorney Docket No. INTL-1-1007

(WING-1-1007)

Serial No.:

10/059,905

Group Art Unit:

2645

Filing Date: January 29, 2002

Examiner:

FOSTER, R.

Title:

SYSTEM AND METHOD FOR TRANSMITTING VOICE INPUT FROM A

REMOTE LOCATION OVER A WIRELESS DATA CHANNEL

## PRELIMINARY AMENDMENT

TO THE COMMISSIONER OF PATENTS:

RECEIVED

JUN 1 7 2003

Please amend the application as follows.

In the Claims:

**Technology Center 2600** 

- 1. (Currently Amended) A voice communication method comprising:
  - receiving user voice input at a user system directly from a user;
  - processing the received user voice input at the user system based on two or more of
    - noise cance lation, echo-cancellation or end-pointing, wherein the processed voice
    - is in a formal capable of being outputted over a speaker;
  - sending the processed user voice input to a server over a network; and
  - performing speech recognition processing of the sent processed user voice input at the
    - server.
- (Original) The method of claim 1, wherein sending is wirelessly sending. 2.
- 3. (Original) The method of claim 1, wherein the user system is implemented in a vehicle.
- 4. (Previously Amended) The method of claim 1, wherein processing of the received user voice input is further based on sampling the received user voice input.



-1-

Seattle, Washington 98104 206.381.3300 • F: 206.381.3301

BLACK LOWE & GRAHAM PLIC

INTL-1-1007ROA2